## PI 561499-continued

origin: United States. other id: Ames 7897. source: NC-7. group: Ames. locality: Collected in gravel on edge of willow thicket, Alley Spring. Alley Spring Quad. latitude: 37 deg. 09 min. N. longitude: 91 deg. 26 min. W. elevation: 201m. Wild. Seed.

PI 561500 to 561501. Cuphea viscosissima Jacq. LYTHRACEAE

Donated by: Unknown. Received .

- PI 561500 origin: United States. collected: October 25, 1988.
  other id: Ames 9963. source: NC-7. group: Ames.
  locality: T8N RlE SEl/4 of SWl/4 of Sec 3, growing in
  weedy, field on SE side of Rte 46 about 500 m SW of
  junction with Kent Road. Floodplain of the N fork of
  Salt Creek, Wildlife Management Unit #2 of the Monroe
  Reservoir. latitude: 39 deg. 09 min. N. longitude: 86
  deg. 24 min. W. elevation: 167m. remarks: Associated
  plants: Rosa, Oenothera, Setaria, and Lysimachia
  nummularia. Wild. Seed.
- PI 561501 origin: UNKNOWN. other id: Ames 10240. source: NC-7. group: Ames. Seed.
- PI 561502 to 561504. Cuphea wrightii A. Gray LYTHRACEAE

**Donated by:** Knapp, S.J., Oregon State University, Department of Crop Science, Corvallis, Oregon 97331, United States. Received March 18, 1987.

- PI 561502 donor id: WR053. origin: UNCERTAIN. origin institute:
  Oregon State University, Dept. of Crop Science,
  Corvallis, Oregon 97331 United States. other id: Ames
  8095. source: NC-7. group: Ames. Annual. Breeding
  Material. Seed.
- PI 561503 donor id: WR055. origin: UNCERTAIN. origin institute:
  Oregon State University, Dept. of Crop Science,
  Corvallis, Oregon 97331 United States. other id: Ames
  8097. source: NC-7. group: Ames. Annual. Breeding
  Material. Seed.
- PI 561504 donor id: Graham 828. origin: UNCERTAIN. other id: WR057. source: S.J. Knapp, Oregon St. Univ., Dept. of Crop Sci., Corvallis. other id: Ames 8099. source: NC-7. group: Ames. Annual. Breeding Material. Seed.